Seq. 1a

AAQHDEAQQNAFYQVLNMPNLNADQRNGFIQSLKDDPSQSANVL
GEAKKLNESQAPKADNNFNKEQQNAFYEILNMPNLNEEQRNGFIQSLKDDPSQSANLL
SEAKKLNESQAPKADNKFNKEQQNAFYEILHLPNLNEEQRNGFIQSLKDDPSQSANLL
AEAKKLNDAQAPKADNKFNKEQQNAFYEILHLPNLTEEQRNGFIQSLKDDPSVSKEIL
AEAKKLNDAQAPKEEDNNKPGKEDGNKPGKEDGNGGGGG
MSPFPLTSMDKAFITVLEMTPVLGTEI:NYRDGMGRVLAQDVYA
KDNLPPFPASVKDGYAVRAADGPGDRFIIGESQAGEQPTQTVMPGQVMRVTTGAPIPC
GADAVVQVEDTELIRESDDGTEELEVRILVQARPGQDIRPIGHDIKRGECVLAKGTHM
GPSEIGLLATVGVTEVEVNKFPVVAVMSTGNELLNPEDDLLPGKIRDSNRSTLLATIQ
EHGYPTINLGIVGDNPDDLLNALNEGISRADVIITSGGVSMGEKDYLKQVLDIDLHAQ
IHFGRVFMKPGLPTTFATLDIDGVRKIIFALPGNPVSAVVTCNLFVVPALRKMQGILD
PRPTIIKARLSCDVKLDPRPEYHRCILTWHHQEPLPWAQSTGNQMSSRLMSMRSANGL
LMLPPKTEQYVELHKGEVVDVMVIGRL

Seq. 1b

tgctgcgcaa cacgatgaag ctcaacaaaa cgctttttat caagtcttaa atatgcctaa cttaaatgct gatcaacgca atggttttat ccaaagcctt aaagatgatc caagccaaag tgctaacgtt ttaggtgaag ctaaaaaatt aaacgaatct caagcaccga aagctgacaa caatttcaac aaagaacaac aaaatgcttt ctatgaaatc ttgaacatgc ctaacttgaa cgaagaacaa cgcaatggtt tcatccaaag cttaaaagat gacccaagtc aaagtgctaa cctattgtca gaagctaaaa agttaaatga atctcaagca ccgaaagcgg ataacaaatt caacaaagaa caacaaaatg ctttctatga aatcttacat ttacctaact taaacgaaga acaacgcaat ggtttcatcc aaagcctaaa agatgaccca agccaaagcg ctaacctttt agcagaagct aaaaagctaa atgatgcaca agcaccaaaa gctgacaaca aattcaacaa agaacaacaa aatgctttct atgaaatttt acatttacct aacttaactg aagagcaacg taacggcttc atccaaagcc ttaaagacga tccttcagtg agcaaagaaa ttttagcaga agctaaaaag ctaaacgatg ctcaagcacc aaaagaggaa gacaacaaca aacctggtaa agaagacggc aacaaacctg gcaaagaaga cygtaacggc ggc ggc ggc ggc gtttaggtca cagtgctgtc gatatcacca aggtggctag aagacatcgc atgtctcctt ttcctctgac atctatggac aaagccttta tcacagtcct ggagatgact ccggtgcttg ggacagaaat catcaattac cgagatggaa tggggcgagt ccttgctcaa gatgtatatg caaaagacaa tttaccccc ttcccagcat cagtaaaaga tggctatgct gtccgagctg ctgatggccc aggagatcgt ttcatcattg gggaatccca agctggtgaa cagccaactc agacagtaat gccaggacaa gtcatgcggg ttacaacagg tgctccaata ccctgcggtg ctgatgcagt agtacaagtg gaagataccg aacttatcag ggaatcagat gatggcactg

aagaacttga agtgcgaatt ctggtgcaag ctcggccagg ccaagatatc agacccatcg gccatgacat taaaagaggg gaatgtgtt tggccaaagg aacccacatg ggccctcag agattggtct tctggcaact gtaggtgtca cagaggttga agttaataag tttccagtgg ttgcagtcat gtcaacaggg aatgagctgc taaatcctga agatgacctc ttaccaggga agattcgaga cagcaatcgt tcaactcttc tagcaacaat tcaggaacat ggttacccca cgatcaactt gggtattgta ggagacaacc cagatgactt actcaatgcc ttgaatgagg gtatcagtcg tgctgatgtc atcatcacat cagggggtgt atccatgggg gaaaaggact atctcaagga ggtgctggac attgatcttc atgctcagat ccattttggc agggttttta tgaaaccagg cttgccaaca acatttgcaa ctttggatat tgatggtgta agaaaaataa tctttgcact acctgggaat cctgtatcgg ctgtggtcac ctgcaatctc tttgttgtgc ctgcactgag gaaaatgcag ggcatcttgg atcctcggcc aaccatcatc aaagcaaggt tatcatgtga tgtaaaactt gatcctcgtc cagaatacca tcggtgtata ctaacttggc atcaccaaga accactacct tgggcacaga gtacaggtaa tcaaatgagc agccgtctga tgagcatgcg cagtgccaat ggattgttga tgctacctcc aaagacagaa cagtacgtgg agctccacaa aggcgaggtg gtggatgtca tggtcattgg acggctatga tggtcaccag

Seq. 2a

AAQHDEAQQNAFYQVLNMPNLNADQRNGFIQSLKDDPSQSANVL
GEAKKLNESQAPKADNNFNKEQQNAFYEILHMPNLNEEQRNGFIQSLKDDPSQSANLL
SEAKKLNESQAPKADNKFNKEQQNAFYEILHLPNLNEEQRNGFIQSLKDDPSQSANLL
AEAKKLNDAQAPKADNKFNKEQQNAFYEILHLPNLTEEQRNGFIQSLKDDPSVSKEIL
AEAKKLNDAQAPKEEDNNKPGKEDGNKPGKEDGNGGGGG
AAASTAXASTAKETAEAVADXILXKAGPLVAVSAVALDITAYP

Seq. 2b

tgctgcgcaa cacgatgaag ctcaacaaaa cgctttttat caagtcttaa atatgcctaa cttaaatgct gatcaacgca atggttttat ccaaagcctt aaagatgatc caagccaaag tgctaacgtt ttaggtgaag ctaaaaaatt aaacgaatct caagcaccga aagctgacaa caatttcaac aaagaacaac aaaatgcttt ctatgaaatc ttgaacatgc ctaacttgaa cgaagaacaa cgcaatggtt tcatccaaag cttaaaagat gacccaagtc aaagtgctaa cctattgtca gaagctaaaa agttaaatga atctcaagca ccgaaagcgg ataacaaatt caacaaagaa caacaaaatg ctttctatga aatcttacat ttacctaact taaacgaaga acaacgcaat ggtttcatcc aaagcctaaa agatgaccca agccaaagcg ctaacctttt agcagaagct aaaaagctaa atgatgcaca agcaccaaaa gctgacaaca aattcaacaa agaacaacaa aatgctttct atgaaatttt acatttacct aacttaactg aagagcaacg taacggcttc atccaaagcc ttaaagacga tccttcagtg agcaaagaaa ttttagcaga

agctaaaaag ctaaacgatg ctcaagcacc aaaagaggaa gacaacaaca aacctggtaa agaagacggc aacaaacctg gcaaagaaga cggtaacggc ggc ggc ggc ggc ggc ggcgcgcgcgt cgaccgcggn cgcgtcgacg gcaaaggaga ctgctgaggc tgttgctgat ganatactgg anaaggctgg gccacttgtt gctgtgtctg ctgttgcact tgatataact gcctacccct aaaagccaaa

Seq. 3

tgctgcgcaa cacgatgaag ctcaacaaaa cgctttttat caagtcttaa atatgcctaa cttaaatgct gatcaacgca atggttttat ccaaagcctt aaagatgatc caagccaaag tgctaacgtt ttaggtgaag ctaaaaaatt aaacgaatct caagcaccga aagctgacaa caatttcaac aaagaacaac aaaatgcttt ctatgaaatc ttgaacatgc ctaacttgaa cgaagaacaa cgcaatggtt tcatccaaag cttaaaaagat gacccaagtc aaagtgctaa cctattgtca gaagctaaaa agttaaatga atctcaagca ccgaaagcgg ataacaaatt caacaaagaa caacaaaatg ctttctatga aatcttacat ttacctaact taaacgaaga acaacgcaat ggtttcatcc aaagcctaaa agatgaccca agccaaagcg ctaacctttt agcagaagct aaaaagctaa atgatgcaca agcaccaaaa gctgacaaca aattcaacaa agaacaacaa aatgctttct atgaaatttt acatttacct aacttaactg aagagcaacg taacggcttc atccaaagcc ttaaagacga tccttcagtg agcaaagaaa ttttagcaga agctaaaaag ctaaacgatg ctcaagcacc aaaagaggaa gacaacaaca aacctggtaa agaagacggc aacaaacctg gcaaagaaga cggtaacggcggcggcggcggc aatgtcccga attcccagcc tcaccaccc ttctcagtaa tgaccctggt tggttgcagg aggtacctac tccatactga gggtgaaatt aagggaaggc aaagtccagg cacaagagtg ggaccccage ctctcactct cagttccact catccaactg ggaccctcac cacgaatctc atgatetgat teggtteect gteteeteet eeegteacag atgtgageea gggeactget cagctgtgac cctaggtgtt tctgccttgt tgacatggag agagcccttt cccctgagaa ggcctggccc cttcctgtgc tgagcccaca gcagcaggct gggtgtcttg gttgtcagtg gtggcaccag gatggaaggg caaggcaccc agggcaggcc cacagtcccg ctgtccccca cttgcaccct agettgtage tgccaacctc ccagacagec cagecegetg etcageteca catgcatagt atcagccctc cacacccgac aaaggggaac acacccctt ggaaatggtt cttttcccc agtcccagct ggaagccatg ctgtctgttc tgctggagca gctgaacata tacatagatg ttgccctgcc ctccccatct gcaccctgtt gagttgtagt tggatttgtc tgtttatgct tggattcacc agagtgacta tgatagtgaa aagaaaaaaa aaaaaaaaa aggacgcatg tatcttgaaa tgcttgtaaa gaggtttcta acccaccctc acgaggtgtc tctcacccc acactgggac tcgtgtggcc tgtgtggtgc caccctgctg gggcctccca agttttgaaa ggctttcctc agcacctggg acccaacaga gaccagcttc tagcagctaa ggaggccgtt cagctgtgac gaaggcctga agcacaggat taggactgaa gcgatgatgt ccccttccct acttcccctt ggggctccct gtgtcagggc acagactagg tcttgtggct ggtctggctt gcggcgcgag gatggttctc tctggtcata gcccgaagtc tcatggcagt cccaaaggag gettacaact cetgcatcac aagaaaaagg aagccaetge cagetggggg

gatetgeage teceagaage teegtgagee teageeacee eteagaetgg gtteetetee aagetegeee tetggagggg eagegeagee teceaceaag ggeeetgega eeacageagg gattgggatg aattgcctgt cctggatctg ctctagaggc ccaagctgcc tgcctgagga aggatgactt gacaagtcag gagacactgt tcccaaagcc ttgaccagag cacctcagcc cgctgacctt gcacaaactc catctgctgc catgagaaaa gggaagccgc ctttgcaaaa cattgctgcc taaagaaact cagcagcctc aggcccaatt ctgccacttc tggtttgggt acagttaaag gcaaccetga gggacttggc agtagaaatc cagggcetec cetggggetg gcagcttcgt gtgcagctag agctttacct gaaaggaagt ctctgggccc agaactctcc accaagagee teetgeegt tegetgagte ceageaatte teetaagttg aagggatetg agaaggagaa ggaaatgtgg ggtagatttg gtggtggtta gagatatgcc ccctcatta ctgccaacag tttcggctgc atttcttcac gcacctcggt tcctcttcct gaagttcttg tgccctgctc ttcagcacca tgggccttct tatacggaag gctctgggat ctcccccttg tggggcaggc tcttggggcc agcctaagat catggtttag ggtgatcagt gctggcagat aaattgaaaa ggcacgctgg cttgtgatct taaatgagga caatccccc agggctgggc actectece teceteact teteceacet geagageeag tgteettggg tgggetagat aggatatact gtatgccggc tccttcaagc tgctgactca ctttatcaat agttccattt aaattgactt cagtggtgag actgtatcct gtttgctatt gcttgttgtg ctatgggggg aggggggggg aatgtgtaag atagttaaca tgggcaaagg gagatcttgg ggtgcagcac ttaaactgcc tcgtaaccct tttcatgatt tcaaccacat ttgctagagg gagggagcag ccacggagtt agaggccctt ggggtttctc ttttccactg acaggctttc ccaggcagct ggctagttca ttccctcccc agccaggtgc aggcgtagga atatggacat ctggttgctt tggcctgctg ccctctttca ggggtcctaa gcccacaatc atgcctccct aagaccttgg catcettece tetaageegt tggeacetet gtgecacete teacaetgge tecagacaea cagcetgtge ttttggaget gagateacte getteaceet ceteatettt gtteteeaag taaagccacg aggtcggggc gagggcagag gtgatcacct gcgtgtccca tctacagacc tgcagcttca taaaacttct gatttctctt cagctttgaa aagggttacc ctgggcactg gcctagagcc tcacctccta atagacttag ccccatgagt ttgccatgtt gagcaggact attletggea ettgeaagte ceatgattte tteggtaatt etgagggtgg ggggagggae atgaaatcat cttagcttag ctttctgtct gtgaatgtct atatagtgta ttgtgtgttt taacaaatga tttacactga ctgttgctgt aaaagtgaat ttggaaataa agttattact ctgatt

Seq. 4

ccatccagtg ctacttgtgt ttacttctaa acagtcattt tctaactgaa gctggcattc
atgtcttcat tttgggctgt ttcagtgcag ggcttcctaa aacagaagcc aactgggtga
atgtaataag tgatttgaaa aaaattgaag atcttattca atctatgcat attgatgcta
ctttatatac ggaaagtgat gttcacccca gttgcaaagt aacagcaatg aagtgctttc
tcttggagtt acaagttatt tcacttgagt ccggagatgc aagtattcat gatacagtag

aaaatctgat catcctagca aacaacagtt tgtcttctaa tgggaatgta acagaatctg gatgcaaaga atgtgaggaa ctagaggaaa aaaatattaa agaatttttg cagagttttg tacatattgt ccaaatgttc atcaacactt ctt ggc ggc ggc ggc gtttaggtca cagtgctgtc gatatcacca aggtggctag aagacatcgc atgtctcctt ttcctctgac atctatggac aaagccttta tcacagtcct ggagatgact ccggtgcttg ggacagaaat catcaattac cgagatggaa tggggcgagt ccttgctcaa gatgtatatg caaaagacaa tttaccccc ttcccagcat cagtaaaaga tggctatgct gtccgagctg ctgatggccc aggagatcgt ttcatcattg gggaatccca agctggtgaa cagccaactc agacagtaat gccaggacaa gtcatgcggg ttacaacagg tgctccaata ccctgcggtg ctgatgcagt agtacaagtg gaagataccg aacttatcag ggaatcagat gatggcactg aagaacttga agtgcgaatt ctggtgcaag ctcggccagg ccaagatatc agacccatcg gccatgacat taaaagaggg gaatgtgttt tggccaaagg aacccacatg ggcccctcag agattggtct tctggcaact gtaggtgtca cagaggttga agttaataag tttccagtgg ttgcagtcat gtcaacaggg aatgagctgc taaatcctga agatgacctc ttaccaggga agattcgaga cagcaatcgt tcaactcttc tagcaacaat tcaggaacat ggttaccca cgatcaactt gggtattgta ggagacaacc cagatgactt actcaatgcc ttgaatgagg gtatcagtcg tgctgatgtc atcatcacat cagggggtgt atccatgggg gaaaaggact atctcaagca ggtgctggac attgatcttc atgctcagat ccattttggc agggtttta tgaaaccagg cttgccaaca acatttgcaa ctttggatat tgatggtgta agaaaaataa tetttgeact acctgggaat cetgtategg etgtggteac etgeaatete tttgttgtge ctgcactgag gaaaatgcag ggcatcttgg atcctcggcc aaccatcatc aaagcaaggt tatcatgtga tgtaaaactt gatcctcgtc cagaatacca tcggtgtata ctaacttggc atcaccaaga accactacct tgggcacaga gtacaggtaa tcaaatgagc agccgtctga tgagcatgcg cagtgccaat ggattgttga tgctacctcc aaagacagaa cagtacgtgg agetecacaa aggegaggtg gtggatgtea tggteattgg aeggetatga tggteaceag ctgttgacaa ttaatcatcg gctcgtataa tgtgtggaat tgtgagcgga taacaatttc acacaggaaa caggatccga taatgacatg cccaccgtgc ccagcacctg aactcctggg gggaccgtca gtcttcctct tcccccaaa acccaaggac accctcatga tctcccggac ccctgaggtc acatgcgtgg tggtggacgt gagccacgaa gaccctgagg tcaagttcaa ctggtacgtg gacggcgtgg aggtgcataa tgccaagaca aagccgcggg aggagcagta caacagcacg taccgggtgg tcagcgtcct caccgtcctg caccaggact ggctgaatgg caaggagtac aagtgcaagg tetecaacaa ageeeteeca geeeecateg agaaaaceat ctccaaagcc aaagggcagc cccgagaacc acaggtgtac accctgcccc catcccggga ggagatgacc aagaaccagg tcagcctgac ctgcctggtc aaaggcttct atcccagcga categoogtg gagtgggaga geaatgggea geeggagaac aactacaaga ceaegcetee cgtgctggac tccgacggct ccttcttcct ctatagcaag ctcaccgtgg acaagagcag gtggcagcag gggaacgtct tctcatgctc cgtgatgcat gaggctctgc acaaccacta cacgcagaag agcctctccc tgtccccggg taaataatag gatcc

Seq. 5

atgcctactt caagttctac aaagaaaaca cagctacaac tggagcattt actgctggat ttacagatga ttttgaatgg aattaataat tacaagaatc ccaaactcac caggatgctc acatttaagt tttacatgcc caagaaggcc acagaactga aacatcttca gtgtctagaa gaagaactca aacctctgga ggaagtgcta aatttagctc aaagcaaaaa ctttcactta agacccaggg acttaatcag caatatcaac gtaatagttc tggaactaaa gggatctgaa acaacattca tgtgtgaata tgctgatgag acagcaacca ttgtagaatt tctgaacaga tggattacct tttctcaaag catcatctca acactgactt gataa ggc ggc ggc ggc ggc gtttaggtca cagtgctgtc gatatcacca aggtggctag aagacatcgc atgtctcctt ttcctctgac atctatggac aaagccttta tcacagtcct ggagatgact ccggtgcttg ggacagaaat catcaattac cgagatggaa tggggcgagt ccttgctcaa gatgtatatg caaaagacaa tttaccccc ttcccagcat cagtaaaaga tggctatgct gtccgagctg ctgatggccc aggagatcgt ttcatcattg gggaatccca agctggtgaa cagccaactc agacagtaat gccaggacaa gtcatgcggg ttacaacagg tgctccaata ccctgcggtg ctgatgcagt agtacaagtg gaagataccg aacttatcag ggaatcagat gatggcactg aagaacttga agtgcgaatt ctggtgcaag ctcggccagg ccaagatatc agacccatcg gccatgacat taaaagaggg gaatgtgttt tggccaaagg aacccacatg ggcccctcag agattggtct totggcaact gtaggtgtca cagaggttga agttaataag tttccagtgg ttgcagtcat gtcaacaggg aatgagctgc taaatcctga agatgacctc ttaccaggga agattcgaga cagcaatcgt tcaactcttc tagcaacaat tcaggaacat ggttacccca cgatcaactt gggtattgta ggagacaacc cagatgactt actcaatgcc ttgaatgagg gtatcagtcg tgctgatgtc atcatcacat cagggggtgt atccatgggg gaaaaggact atctcaagca ggtgctggac attgatcttc atgctcagat ccattttggc agggttttta tgaaaccagg cttgccaaca acatttgcaa ctttggatat tgatggtgta agaaaaataa totttgcact acctgggaat cctgtatcgg ctgtggtcac ctgcaatctc tttgttgtgc ctgcactgag gaaaatgcag ggcatcttgg atcctcggcc aaccatcatc aaagcaaggt tatcatgtga tgtaaaactt gatcctcgtc cagaatacca tcggtgtata ctaacttggc atcaccaaga accactacct tgggcacaga gtacaggtaa tcaaatgagc agccgtctga tgagcatgcg cagtgccaat ggattgttga tgctacctcc aaagacagaa cagtacgtgg agctccacaa aggcgaggtg gtggatgtca tggtcattgg acggctatga tggtcaccag ctgttgacaa ttaatcatcg gctcgtataa tgtgtggaat tgtgagcgga taacaatttc acacaggaaa caggatccga taatgacatg cccaccgtgc ccagcacctg aactcctggg gggaccgtca gtcttcctct tcccccaaa acccaaggac accctcatga tctcccggac ccctgaggtc acatgcgtgg tggtggacgt gagccacgaa caccctgagg tcaagttcaa ctggtacgtg gacggcgtgg aggtgcataa tgccaagaca aagccgcggg aggagcagta caacagcacg taccgggtgg tcagcgtcct caccgtcctg caccaggact ggctgaatgg caaggagtac aagtgcaagg totccaacaa agccotccca gcccccatcg agaaaaccat ctccaaagcc aaagggcagc cccgagaacc acaggtgtac accctgcccc catcccggga ggagatgacc aagaaccagg tcagcctgac ctgcctggtc aaaggcttct atcccagcga

categoogtg gagtgggaga geaatgggea geeggagaac aactacaaga ceaegcetee egtgetggac teegaegget cettetteet etatageaag eteaeegtgg acaagageag gtggeageag gggaaegtet teteatgete egtgatgeat gaggetetge acaaeeacta eaegeagaag ageeteteee tgteeeeggg taaataatag gatee

Seq. 6

ccatccagtg ctacttgtgt ttacttctaa acagtcattt tctaactgaa gctggcattc
atgtettcat tttgggctgt ttcagtgcag ggettectaa aacagaagee aactgggtga
atgtaataag tgatttgaaa aaaattgaag atettattea atetatgcat attgatgeta
ctttatatae ggaaagtgat gttcacceea gttgcaaagt aacagcaatg aagtgettte
tettggagtt acaagttatt tcacttgagt ceggagatge aagtatteat gatacagtag
aaaatetgat catcctagea aacaacagtt tgtettetaa tgggaatgta acagaatetg
gatgcaaaga atgtgaggaa ctagaggaaa aaaatattaa agaatttttg cagagttttg
tacatattgt ccaaatgtte atcaacactt ett gge gge gge gge
geggeegget egacegeggn egegtegaeg gcaaaggaga etgetgagge tgttgetgat
ganatactgg anaaggetgg gccacttgtt getgtgtetg etgttgcact tgatataact
gectacceet aaaagccaaa

ctgitgacaa ttaatcateg getegtataa tgtgtggaat tgtgagegga taacaattte
acacaggaaa caggateega taatgacatg eecacegtge eeageacetg aacteetggg
gggacegtea gtetteetet teeceecaaa aceeaaggae aceeteatga teteeeggae
eectgaggte acatgegtgg tggtggacgt gageeacgaa gaceetgagg teaagtteaa
etggtacegtg gacegegtgg aggtgeataa tgeeaagaca aageegeggg aggageagta
eaacageacg tacegggtgg teagegteet eacegteetg eaceaggaet ggetgaatgg
eaaggagtae aagtgeaagg tetecaacaa ageeeteeca geeeecateg agaaaaceat
etecaaagee aaagggeage eeegagaace acaggtgtae aceetgeee eateeeggga
ggagatgace aagaaceagg teageetgae etgeetggte aaaggettet ateeeagega
eategeegtg gagtgggaga geaatgggea geeggagaac aactacaaga eeacgeetee
egtgetggae teegaegget eettetteet etatageaag eteacegtgg acaagageag
gtggeageag gggaacgtet teteatgete egtgatgeat gaggetetge acaaceacta
eacgeagaag ageeteteee tgteeeeggg taaataatag gatee

Seq. 7

 gcggccgcgt cgaccgcggn cgcgtcgacg gcaaaggaga ctgctgaggc tgttgctgat ganatactgg anaaggctgg gccacttgtt gctgtgtctg ctgttgcact tgatataact gcctacccct aaaagccaaa

ctgttgacaa ttaatcateg getegtataa tgtgtggaat tgtgagegga taacaattte
acacaggaaa caggateega taatgacatg eecacegtge eeageacetg aacteetggg
gggacegtea gtetteetet teececeaaa acceaaggae acceteatga teteceggae
eectgaggte acatgegtgg tggtggaegt gageeacgaa gaceetgagg teaagtteaa
etggtacgtg gaeggegtgg aggtgeataa tgeeaagaea aageegeggg aggageagta
eaacageacg taeegggtgg teagegteet eacegteetg eaceaggaet ggetgaatgg
eaaggagtae aagtgeaagg tetecaacaa ageeeteeca geeeecateg agaaaaceat
etecaaagee aaagggeage eecgagaace acaggtgtae accetgeece eateeeggga
ggagatgace aagaaceagg teageetgae etgeetggte aaaggettet ateeeagega
eategeegtg gagtgggaga geaatgggea geeggagaac aactacaaga eeacgeetee
egtgetggae teegaegget eettetteet etatageaag eteaeegtgg acaagageag
gtggeageag gggaaegtet teteatgete egtgatgeat gaggetetge acaaceacta
eacgeagaag ageeteteee tgteeeeggg taaataatag gatee

Seq. 8

ccatccagtg ctacttgtgt ttacttctaa acagtcattt tctaactgaa gctggcattc atgtetteat tttgggetgt tteagtgeag ggetteetaa aacagaagee aactgggtga atgtaataag tgatttgaaa aaaattgaag atcttattca atctatgcat attgatgcta ctttatatac ggaaagtgat gttcacccca gttgcaaagt aacagcaatg aagtgctttc tcttggagtt acaagttatt tcacttgagt ccggagatgc aagtattcat gatacagtag aaaatctgat catcctagca aacaacagtt tgtcttctaa tgggaatgta acagaatctg gatgcaaaga atgtgaggaa ctagaggaaa aaaatattaa agaatttttg cagagttttg tacatattgt ccaaatgttc atcaacactt ctt ggc ggc ggc ggc ggc aatgtcccga attcccagcc tcaccaccc ttctcagtaa tgaccctggt tggttgcagg aggtacctac tccatactga gggtgaaatt aagggaaggc aaagtccagg cacaagagtg ggacccagc ctctcactct cagttccact catccaactg ggaccctcac cacgaatctc atgatetgat teggtteect gteteeteet eeegteacag atgtgageea gggeactget cagctgtgac cctaggtgtt tctgccttgt tgacatggag agagcccttt cccctgagaa ggcctggccc cttcctgtgc tgagcccaca gcagcaggct gggtgtcttg gttgtcagtg gtggcaccag gatggaaggg caaggcaccc agggcaggcc cacagtcccg ctgtcccca cttgcaccct agcttgtagc tgccaacctc ccagacagcc cagcccgctg ctcagctcca catgcatagt atcagccctc cacacccgac aaaggggaac acaccccctt ggaaatggtt cttttcccc agtcccagct ggaagccatg ctgtctgttc tgctggagca gctgaacata tacatagatg ttgccctgcc ctccccatct gcaccctgtt gagttgtagt tggatttgtc

aggacgcatg tatcttgaaa tgcttgtaaa gaggtttcta acccaccctc acgaggtgtc tctcacccc acactgggac tcgtgtggcc tgtgtggtgc caccctgctg gggcctccca agttttgaaa ggctttcctc agcacctggg acccaacaga gaccagcttc tagcagctaa ggaggccgtt cagctgtgac gaaggcctga agcacaggat taggactgaa gcgatgatgt ccccttccct acttccctt ggggctccct gtgtcagggc acagactagg tcttgtggct ggtctggctt gcggcgcgag gatggttctc tctggtcata gcccgaagtc tcatggcagt cccaaaggag gcttacaact cctgcatcac aagaaaaagg aagccactgc cagctggggg gatetgeage teceagaage teegtgagee teageeacee eteagaetgg gtteetetee aagetegeee tetggagggg cagegeagee teceaceaag ggeeetgega ceacageagg gattgggatg aattgcctgt cctggatctg ctctagaggc ccaagctgcc tgcctgagga aggatgactt gacaagtcag gagacactgt tcccaaagcc ttgaccagag cacctcagcc cgctgacctt gcacaaactc catctgctgc catgagaaaa gggaagccgc ctttgcaaaa cattgctgcc taaagaaact cagcagcctc aggcccaatt ctgccacttc tggtttgggt acagttaaag gcaaccctga gggacttggc agtagaaatc cagggcctcc cctggggctg gcagcttcgt gtgcagctag agctttacct gaaaggaagt ctctgggccc agaactctcc accaagagec teetgeegt tegetgagte ceageaatte teetaagttg aagggatetg. agaaggagaa ggaaatgtgg ggtagatttg gtggtggtta gagatatgcc cccctcatta ctgccaacag tttcggctgc atttcttcac gcacctcggt tcctcttcct gaagttcttg tgccctgctc ttcagcacca tgggccttct tatacggaag gctctgggat ctcccccttg tggggcaggc tcttggggcc agcctaagat catggtttag ggtgatcagt gctggcagat aaattgaaaa ggcacgctgg cttgtgatct taaatgagga caatccccc agggctgggc actectecce tececteact teteceaect geagageeag tgteettggg tgggetagat aggatatact gtatgccggc tccttcaagc tgctgactca ctttatcaat agttccattt aaattgactt cagtggtgag actgtatcct gtttgctatt gcttgttgtg ctatgggggg aggggggggg aatgtgtaag atagttaaca tgggcaaagg gagatcttgg ggtgcagcac ttaaactgcc tcgtaaccct tttcatgatt tcaaccacat ttgctagagg gagggagcag ccacggagtt agaggccctt ggggtttctc ttttccactg acaggctttc ccaggcagct ggctagttca ttccctcccc agccaggtgc aggcgtagga atatggacat ctggttgctt tggcctgctg ccctctttca ggggtcctaa gcccacaatc atgcctccct aagaccttgg catecttece tetaageegt tggeacetet gtgecacete teacactgge tecagacaea cagcetgtge ttttggaget gagateacte getteaceet ceteatettt gtteteeaag taaagccacg aggtcggggc gagggcagag gtgatcacct gcgtgtccca tctacagacc tgcagcttca taaaacttct gatttctctt cagctttgaa aagggttacc ctgggcactg gcctagagcc tcacctccta atagacttag ccccatgagt ttgccatgtt gagcaggact atttctggca cttgcaagtc ccatgatttc ttcggtaatt ctgagggtgg ggggagggac atgaaatcat cttagcttag ctttctgtct gtgaatgtct atatagtgta ttgtgtgttt taacaaatga tttacactga ctgttgctgt aaaagtgaat ttggaaataa agttattact ctgatt ctgttgacaa ttaatcatcg gctcgtataa tgtgtggaat tgtgagcgga taacaatttc acacaggaaa caggatccga taatgacatg cccaccgtgc ccagcacctg aactcctggg

ggaccgtca gtcttcctct tecceccaaa acceaaggac acceteatga teteceggac
ceetgaggte acatgegtgg tggtggacgt gagceaegaa gaccetgagg teaagtteaa
ctggtacgtg gacggegtgg aggtgeataa tgceaagaca aageegeggg aggageagta
caacageaeg tacegggtgg teagegteet cacegteetg caceaggact ggetgaatgg
caaggagtac aagtgeaagg tetecaacaa ageecteeca geeceeateg agaaaaceat
ctceaaagee aaagggeage eeegagaace acaggtgtac accetgeece cateeegga
ggagatgace aagaaceagg teageetgac etgeetggte aaaggettet atceeagega
categeegtg gagtgggaga geaatgggea geeggagaac aactacaaga ceaegeetee
cgtgetggac teegacgget eettetteet etatageaag etcaeegtgg acaagageag
gtggeageag gggaacgtet teteatgete egtgatgeat gaggetetge acaaceacta
cacgcagaag ageeteteee tgteeeggg taaataatag gatee

Seq. 9

atgcctactt caagttctac aaagaaaaca cagctacaac tggagcattt actgctggat ttacagatga ttttgaatgg aattaataat tacaagaatc ccaaactcac caggatgctc acatttaagt tttacatgcc caagaaggcc acagaactga aacatcttca gtgtctagaa gaagaactca aacctctgga ggaagtgcta aatttagctc aaagcaaaaa ctttcactta agacccaggg acttaatcag caatatcaac gtaatagttc tggaactaaa gggatctgaa acaacattca tgtgtgaata tgctgatgag acagcaacca ttgtagaatt tctgaacaga tggattacct tttctcaaag catcatctca acactgactt gataa ggc ggc ggc ggc aatgtcccga attcccagcc tcaccacccc ttctcagtaa tgaccctggt tggttgcagg aggtacctac tccatactga gggtgaaatt aagggaaggc aaagtccagg cacaagagtg ggaccccage eteteactet cagttecact catecaactg ggacceteae caegaatete atgatctgat teggtteect gteteeteet eeegteacag atgtgageea gggeactget cagctgtgac cctaggtgtt tctgccttgt tgacatggag agagcccttt cccctgagaa ggcctggccc cttcctgtgc tgagcccaca gcagcaggct gggtgtcttg gttgtcagtg gtggcaccag gatggaaggg caaggcaccc agggcaggcc cacagtcccg ctgtcccca cttgcaccct agettgtage tgccaaccte ceagacagee cageeegetg etcageteea catgcatagt atcagccctc cacacccgac aaaggggaac acacccctt ggaaatggtt cttttccccc agtcccagct ggaagccatg ctgtctgttc tgctggagca gctgaacata tacatagatg ttgccctgcc ctccccatct gcaccctgtt gagttgtagt tggatttgtc aggacgcatg tatcttgaaa tgcttgtaaa gaggtttcta acccaccctc acgaggtgtc tctcacccc acactgggac tcgtgtggcc tgtgtggtgc caccctgctg gggcctccca agttttgaaa ggctttcctc agcacctggg acccaacaga gaccagcttc tagcagctaa ggaggccgtt cagctgtgac gaaggcctga agcacaggat taggactgaa gcgatgatgt ccccttccct acttcccctt ggggctccct gtgtcagggc acagactagg tcttgtggct ggtctggctt gcggcgcgag gatggttctc tctggtcata gcccgaagtc tcatggcagt cccaaaggag gcttacaact cctgcatcac aagaaaaagg aagccactgc cagctggggg

gatctgcagc tcccagaagc tccgtgagcc tcagccaccc ctcagactgg gttcctctcc aagctcgccc tctggagggg cagcgcagcc tcccaccaag ggccctgcga ccacagcagg gattgggatg aattgcctgt cctggatctg ctctagaggc ccaagctgcc tgcctgagga aggatgactt gacaagtcag gagacactgt tcccaaagcc ttgaccagag cacctcagcc cgctgacctt gcacaaactc catctgctgc catgagaaaa gggaagccgc ctttgcaaaa cattgctgcc taaagaaact cagcagcctc aggcccaatt ctgccacttc tggtttgggt acagttaaag gcaaccetga gggacttggc agtagaaatc cagggcetec cetggggetg gcagcttcgt gtgcagctag agctttacct gaaaggaagt ctctgggccc agaactctcc accaagagcc teetgeegt tegetgagte ceageaatte teetaagttg aagggatetg agaaggagaa ggaaatgtgg ggtagatttg gtggtggtta gagatatgcc cccctcatta ctgccaacag tttcggctgc atttcttcac gcacctcggt tcctcttcct gaagttcttg tgccctgctc ttcagcacca tgggccttct tatacggaag gctctgggat ctcccccttg tggggcaggc tcttggggcc agcctaagat catggtttag ggtgatcagt gctggcagat aaattgaaaa ggcacgctgg cttgtgatct taaatgagga caatcccccc agggctgggc actectecce teceteact teteceacet geagageeag tgteettggg tgggetagat aggatatact gtatgccggc tccttcaagc tgctgactca ctttatcaat agttccattt aaattgactt cagtggtgag actgtatcct gtttgctatt gcttgttgtg ctatgggggg aggggggggg aatgtgtaag atagttaaca tgggcaaagg gagatcttgg ggtgcagcac ttaaactgcc tcgtaaccct tttcatgatt tcaaccacat ttgctagagg gagggagcag ccacggagtt agaggccctt ggggtttctc ttttccactg acaggctttc ccaggcagct ggctagttca ttccctcccc agccaggtgc aggcgtagga atatggacat ctggttgctt tggcctgctg ccctctttca ggggtcctaa gcccacaatc atgcctccct aagaccttgg catecttece tetaageegt tggeacetet gtgecaeete teacaetgge tecagacaea cagcetgtgc ttttggaget gagateacte getteaceet ceteatett gtteteeaag taaagccacg aggtcggggc gagggcagag gtgatcacct gcgtgtccca tctacagacc tgcagcttca taaaacttct gatttctctt cagctttgaa aagggttacc ctgggcactg gcctagagcc tcacctccta atagacttag ccccatgagt ttgccatgtt gagcaggact atttctggca cttgcaagtc ccatgatttc ttcggtaatt ctgagggtgg ggggagggac atgaaatcat cttagcttag ctttctgtct gtgaatgtct atatagtgta ttgtgtgttt taacaaatga tttacactga ctgttgctgt aaaagtgaat ttggaaataa agttattact ctgatt

ctgttgacaa ttaatcatcg getegtataa tgtgtggaat tgtgagegga taacaattte acacaggaaa caggateega taatgacatg eecaeegtge eeageacetg aacteetggg gggaeegtea gtetteetet teeeceeaaa acceaaggae acceteatga teteeeggae eectgaggte acatgegtgg tggtggaegt gageeaegaa gaceetgagg teaagtteaa etggtaegtg gaeggegtgg aggtgeataa tgecaagaca aageegeggg aggageagta eaacageaeg taeegggtgg teagegteet eacegteetg eaceaggaet ggetgaatgg eaaggagtae aagtgeaagg teteeaacaa ageeeteeca geeeecatcg agaaaaceat eteeaaagee aaagggeage eecgagaace acaggtgtae accetgeeee eateeegga

ggagatgacc aagaaccagg tcagcctgac ctgcctggtc aaaggcttct atcccagcga catcgccgtg gagtgggaga gcaatgggca gccggagaac aactacaaga ccacgcctcc

egtgetggae teegaegget eettetteet etatageaag eteacegtgg acaagaagag gtggeageag gggaaegtet teteatgete egtgatgeat gaggetetge acaaceaeta caegeagaag ageeteteee tgteeeeggg taaataatag gatee

Seq. 10

tgctgcgcaa cacgatgaag ctcaacaaaa cgctttttat caagtcttaa atatgcctaa cttaaatgct gatcaacgca atggttttat ccaaagcctt aaagatgatc caagccaaag tgctaacgtt ttaggtgaag ctaaaaaatt aaacgaatct caagcaccga aagctgacaa caatttcaac aaagaacaac aaaatgcttt ctatgaaatc ttgaacatgc ctaacttgaa cgaagaacaa cgcaatggtt tcatccaaag cttaaaaagat gacccaagtc aaagtgctaa cctattgtca gaagctaaaa agttaaatga atctcaagca ccgaaagcgg ataacaaatt caacaaagaa caacaaaatg ctttctatga aatcttacat ttacctaact taaacgaaga acaacgcaat ggtttcatcc aaagcctaaa agatgaccca agccaaagcg ctaacctttt agcagaagct aaaaagctaa atgatgcaca agcaccaaaa gctgacaaca aattcaacaa agaacaacaa aatgctttct atgaaatttt acatttacct aacttaactg aagagcaacg taacggcttc atccaaagcc ttaaagacga tccttcagtg agcaaagaaa ttttagcaga agctaaaaag ctaaacgatg ctcaagcacc aaaagaggaa gacaacaaca aacctggtaa agaagacggc aacaaacctg gcaaagaaga cggtaac ggc ggc ggc ggc geggeeget egacegegn egegtegaeg geaaaggaga etgetgagge tgttgetgat ganatactgg anaaggetgg gecaettgtt getgtgtetg etgttgeaet tgatataaet gcctacccct aaaagccaaa

ctgttgacaa ttaatcatcg getegtataa tgtgtggaat tgtgagegga taacaattte
acacaggaaa caggateega taatgacatg eecacegtge eeageacetg aacteetggg
gggacegtea gtetteetet teececeaaa acceaaggae acceteatga teteeeggae
eectgaggte acatgegtgg tggtggacgt gageeacgaa gaceetgagg teaagtteaa
etggtacgtg gacggegtgg aggtgeataa tgeeaagaea aageegeggg aggageagta
eaacageacg tacegggtgg teagegteet eacegteetg eaceaggaet ggetgaatgg
eaaggagtae aagtgeaagg teteeaacaa ageeeteeca geeeecateg agaaaaceat
eteeaaagee aaagggeage eeegagaace acaggtgtae accetgeeee eateeeggga
ggagatgace aagaaceagg teageetgae etgeetggte aaaggettet ateeeagega
eategeegtg gagtgggaga geaatgggea geeggagaac aactacaaga eeacgeetee
egtgetggae teegaegget eettetteet etatageaag eteaeegtgg acaagageag
gtggeageag gggaacgtet teteatgete egtgatgeat gaggetetge acaaceacta
eacgeagaag ageeteteee tgteeeeggg taaataatag gatee

tgctgcgcaa cacgatgaag ctcaacaaaa cgcttttat caagtcttaa atatgcctaa cttaaatgct gatcaacgca atggttttat ccaaagcctt aaagatgatc caagccaaag

tgctaacgtt ttaggtgaag ctaaaaaatt aaacgaatct caagcaccga aagctgacaa caatttcaac aaagaacaac aaaatgcttt ctatgaaatc ttgaacatgc ctaacttgaa cgaagaacaa cgcaatggtt tcatccaaag cttaaaagat gacccaagtc aaagtgctaa cctattgtca gaagctaaaa agttaaatga atctcaagca ccgaaagcgg ataacaaatt caacaaagaa caacaaaatg ctttctatga aatcttacat ttacctaact taaacgaaga acaacgcaat ggtttcatcc aaagcctaaa agatgaccca agccaaagcg ctaacctttt agcagaagct aaaaagctaa atgatgcaca agcaccaaaa gctgacaaca aattcaacaa agaacaacaa aatgctttct atgaaatttt acatttacct aacttaactg aagagcaacg taacggcttc atccaaagcc ttaaagacga tccttcagtg agcaaagaaa ttttagcaga agctaaaaag ctaaacgatg ctcaagcacc aaaagaggaa gacaacaaca aacctggtaa agaagacggc aacaaacctg gcaaagaaga cggtaac ggc ggc ggc ggc gtttaggtca cagtgctgtc gatatcacca aggtggctag aagacatcgc atgtctcctt ttcctctgac atctatggac aaagccttta tcacagtcct ggagatgact ccggtgcttg ggacagaaat catcaattac cgagatggaa tggggcgagt ccttgctcaa gatgtatatg caaaagacaa tttaccccc ttcccagcat cagtaaaaga tggctatgct gtccgagctg ctgatggccc aggagatcgt ttcatcattg gggaatccca agctggtgaa cagccaactc agacagtaat gccaggacaa gtcatgcggg ttacaacagg tgctccaata ccctgcggtg ctgatgcagt agtacaagtg gaagataccg aacttatcag ggaatcagat gatggcactg aagaacttga agtgcgaatt ctggtgcaag ctcggccagg ccaagatatc agacccatcg gccatgacat taaaagaggg gaatgtgttt tggccaaagg aacccacatg ggcccctcag agattggtct tctggcaact gtaggtgtca cagaggttga agttaataag tttccagtgg ttgcagtcat gtcaacaggg aatgagctgc taaatcctga agatgacctc ttaccaggga agattcgaga cagcaatcgt tcaactcttc tagcaacaat tcaggaacat ggttacccca cgatcaactt gggtattgta ggagacaacc cagatgactt actcaatgcc ttgaatgagg gtatcagtcg tgctgatgtc atcatcacat cagggggtgt atccatgggg gaaaaggact atctcaagca ggtgctggac attgatcttc atgctcagat ccattttggc agggtttta tgaaaccagg cttgccaaca acatttgcaa ctttggatat tgatggtgta agaaaaataa tetttgeact acetgggaat cetgtategg etgtggteae etgeaatete tttgttgtge ctgcactgag gaaaatgcag ggcatcttgg atcctcggcc aaccatcatc aaagcaaggt tatcatgtga tgtaaaactt gatcctcgtc cagaatacca tcggtgtata ctaacttggc atcaccaaga accactacct tgggcacaga gtacaggtaa tcaaatgagc agccgtctga tgagcatgcg cagtgccaat ggattgttga tgctacctcc aaagacagaa cagtacgtgg agctccacaa aggcgaggtg gtggatgtca tggtcattgg acggctatga tggtcaccag ctgttgacaa ttaatcatcg gctcgtataa tgtgtggaat tgtgagcgga taacaatttc acacaggaaa caggatccga taatgacatg cccaccgtgc ccagcacctg aactcctggg gggaccgtca gtcttcctct tcccccaaa acccaaggac accctcatga tctcccggac

ccctgaggtc acatgcgtgg tggtggacgt gagccacgaa gaccctgagg tcaagttcaa ctggtacgtg gacggcgtgg aggtgcataa tgccaagaca aagccgcggg aggagcagta caacagcacg taccgggtgg tcagcgtcct caccgtcctg caccaggact ggctgaatgg caaggagtac aagtgcaagg tctccaacaa agccctccca gcccccatcg agaaaaccat

ctccaaagcc aaagggcagc cccgagaacc acaggtgtac accetgccc catcccggga ggagatgacc aagaaccagg tcagcctgac ctgcctggtc aaaggcttct atcccagcga catcgccgtg gagtgggaga gcaatgggca gccggagaac aactacaaga ccacgcctcc cgtgctggac tccgacggct ccttcttcct ctatagcaag ctcaccgtgg acaagagcag gtggcagcag gggaacgtct tctcatgctc cgtgatgcat gaggctctgc acaaccacta cacgcagaag agcctctccc tgtccccggg taaataatag gatcc

Seq. 12

tgctgcgcaa cacgatgaag ctcaacaaaa cgctttttat caagtcttaa atatgcctaa cttaaatgct gatcaacgca atggttttat ccaaagcctt aaagatgatc caagccaaag tgctaacgtt ttaggtgaag ctaaaaaatt aaacgaatct caagcaccga aagctgacaa caatttcaac aaagaacaac aaaatgcttt ctatgaaatc ttgaacatgc ctaacttgaa cgaagaacaa cgcaatggtt tcatccaaag cttaaaagat gacccaagtc aaagtgctaa cctattgtca gaagctaaaa agttaaatga atctcaagca ccgaaagcgg ataacaaatt caacaaagaa caacaaaatg ctttctatga aatcttacat ttacctaact taaacgaaga acaacgcaat ggtttcatcc aaagcctaaa agatgaccca agccaaagcg ctaacctttt agcagaagct aaaaagctaa atgatgcaca agcaccaaaa gctgacaaca aattcaacaa agaacaacaa aatgctttct atgaaatttt acatttacct aacttaactg aagagcaacg taacggcttc atccaaagcc ttaaagacga tccttcagtg agcaaagaaa ttttagcaga agctaaaaag ctaaacgatg ctcaagcacc aaaagaggaa gacaacaaca aacctggtaa agaagacggc aacaaacctg gcaaagaaga cggtaac ggc ggc ggc ggc aatgtcccga attcccagcc tcaccacccc ttctcagtaa tgaccctggt tggttgcagg aggtacctac tccatactga gggtgaaatt aagggaaggc aaagtccagg cacaagagtg ggaccccagc ctctcactct cagttccact catccaactg ggaccctcac cacgaatctc atgatctgat teggtteect gteteeteet eeegteacag atgtgageea gggeactget cagctgtgac cctaggtgtt tctgccttgt tgacatggag agagcccttt cccctgagaa ggcctggccc cttcctgtgc tgagcccaca gcagcaggct gggtgtcttg gttgtcagtg gtggcaccag gatggaaggg caaggcaccc agggcaggcc cacagtcccg ctgtcccca cttgcaccct agcttgtage tgccaacctc ccagacagcc cagcccgctg ctcagctcca catgcatagt atcagccctc cacacccgac aaaggggaac acaccccctt ggaaatggtt cttttccccc agtcccagct ggaagccatg ctgtctgttc tgctggagca gctgaacata tacatagatg ttgccctgcc ctccccatct gcaccctgtt gagttgtagt tggatttgtc

tgtttatgct tggattcacc agagtgacta tgatagtgaa aagaaaaaaa aaaaaaaaa aggacgcatg tatcttgaaa tgcttgtaaa gaggtttcta acccaccctc acgaggtgtc tctcacccc acactgggac tcgtgtggcc tgtgtggtgc caccctgctg gggcctccca agttttgaaa ggctttcctc agcacctggg acccaacaga gaccagcttc tagcagctaa ggaggccgtt cagctgtgac gaaggcctga agcacaggat taggactgaa gcgatgatgt cccttccct acttccctt ggggctccct gtgtcagggc acagactagg tcttgtggct ggtctggctt gcggcgcgag gatggttctc tctggtcata gcccgaagtc tcatggcagt cccaaaggag gettacaact cetgeateae aagaaaaagg aageeaetge eagetggggg gatctgcagc tcccagaagc tccgtgagcc tcagccaccc ctcagactgg gttcctctcc aagetegeee tetggagggg eagegeagee teceaceaag ggeeetgega eeacageagg gattgggatg aattgcctgt cctggatctg ctctagaggc ccaagctgcc tgcctgagga aggatgactt gacaagtcag gagacactgt tcccaaagcc ttgaccagag cacctcagcc cgctgacctt gcacaaactc catctgctgc catgagaaaa gggaagccgc ctttgcaaaa cattgctgcc taaagaaact cagcagcctc aggcccaatt ctgccacttc tggtttgggt acagttaaag gcaaccctga gggacttggc agtagaaatc cagggcctcc cctggggctg gcagcttcgt gtgcagctag agctttacct gaaaggaagt ctctgggccc agaactctcc accaagagec teetgeegt tegetgagte ceageaatte teetaagttg aagggatetg agaaggagaa ggaaatgtgg ggtagatttg gtggtggtta gagatatgcc ccctcatta ctgccaacag tttcggctgc atttcttcac gcacctcggt tcctcttcct gaagttcttg tgccctgctc ttcagcacca tgggccttct tatacggaag gctctgggat ctccccttg tggggcaggc tcttggggcc agcctaagat catggtttag ggtgatcagt gctggcagat aaattgaaaa ggcacgctgg cttgtgatct taaatgagga caatccccc agggctgggc actectece teceteact teteceacet geagageeag tgteettggg tgggetagat aggatatact gtatgccggc tccttcaagc tgctgactca ctttatcaat agttccattt aaattgactt cagtggtgag actgtatcct gtttgctatt gcttgttgtg ctatgggggg agggggggg aatgtgtaag atagttaaca tgggcaaagg gagatcttgg ggtgcagcac ttaaactgcc tcgtaaccct tttcatgatt tcaaccacat ttgctagagg gagggagcag ccacggagtt agaggccctt ggggtttctc ttttccactg acaggctttc ccaggcagct ggctagttca ttccctcccc agccaggtgc aggcgtagga atatggacat ctggttgctt tggcctgctg ccctctttca ggggtcctaa gcccacaatc atgcctccct aagaccttgg cateetteee tetaageegt tggeacetet gtgecacete teacaetgge tecagacaea cagcetgtgc ttttggaget gagateacte getteaceet ceteatettt gtteteeaag taaagccacg aggtcggggc gagggcagag gtyatcacct gcgtgtccca tctacagacc tgcagcttca taaaacttct gatttctctt cagctttgaa aagggttacc ctgggcactg gcctagagcc tcacctccta atagacttag ccccatgagt ttgccatgtt gagcaggact atttctggca cttgcaagtc ccatgatttc ttcggtaatt ctgagggtgg ggggagggac atgaaatcat citagcttag cittctgtct gtgaatgtct atatugtgta tigtgtgttt taacaaatga tttacactga ctgttgctgt aaaagtgaat ttggaaataa agttattact ctgatt

ctgttgacaa ttaatcatcg gctcgtataa tgtgtggaat tgtgagcgga taacaatttc
acacaggaaa caggatccga taatgacatg cccaccgtgc ccagcacctg aactcctggg
gggaccgtca gtcttcctct tccccccaaa acccaaggac accctcatga tctcccggac
ccctgaggtc acatgcgtgg tggtggacgt gagccacgaa gaccctgagg tcaagttcaa
ctggtacgtg gacggcgtgg aggtgcataa tgccaagaca aagccgcggg aggagcagta
caacagcacg taccgggtgg tcagcgtcct caccgtcctg caccaggact ggctgaatgg
caaggagtac aagtgcaagg tctccaacaa agccctccca gcccccatcg agaaaaccat
ctccaaagcc aaagggcagc cccgagaacc acaggtgtac accctgccc catcccggga
ggagatgacc aagaaccagg tcagcctgac ctgcctggtc aaaggcttct atcccagcga
catcgccgtg gagtgggaga gcaatgggca gccggagaac aactacaaga ccacgcctcc
cgtgctggac tccgacgget ccttcttcct ctatagcaag ctcaccgtgg acaagagcag
gtggcagcag gggaacgtct tctcatgctc cgtgatgcat gaggctctgc acaaccacta
cacgcagaag agcctctccc tgtcccggg taaataatag gatcc